

**Cultural  
Landscape  
Treatment  
Plan for Fort  
Hancock**

**Gateway  
National  
Recreation  
Area**

**New  
Paddock Lot  
Alternative  
A**

**Figure 3.19**



National Park Service  
Olmsted Center for  
Landscape Preservation  
50 Warren Street  
Brookline, MA 02445  
617-556-1689

LEGEND

Scale: 1"=60'



**Cultural  
Landscape  
Treatment  
Plan for Fort  
Hancock**

**Gateway  
National  
Recreation  
Area**

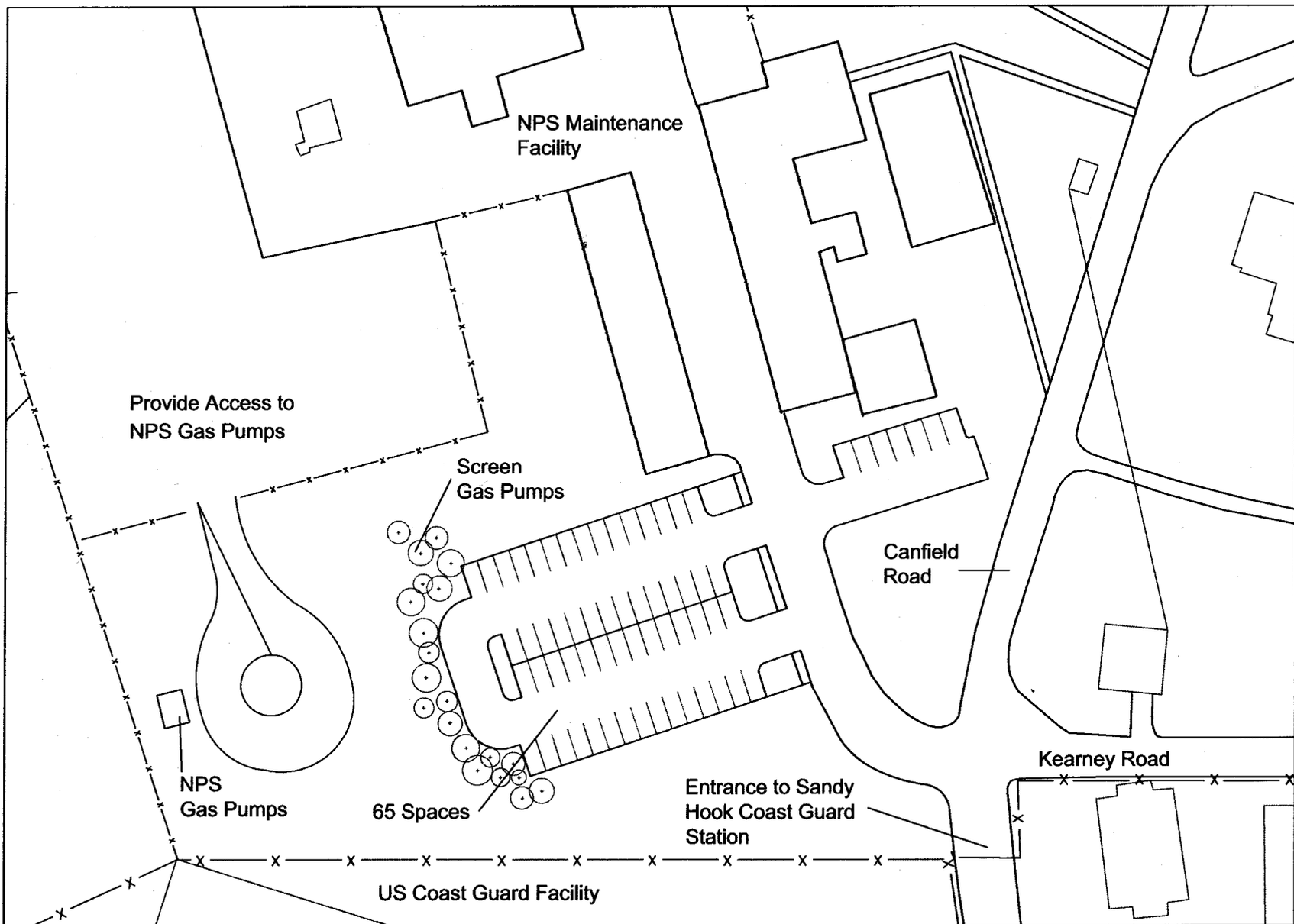
**New  
Warehouse  
Lot**

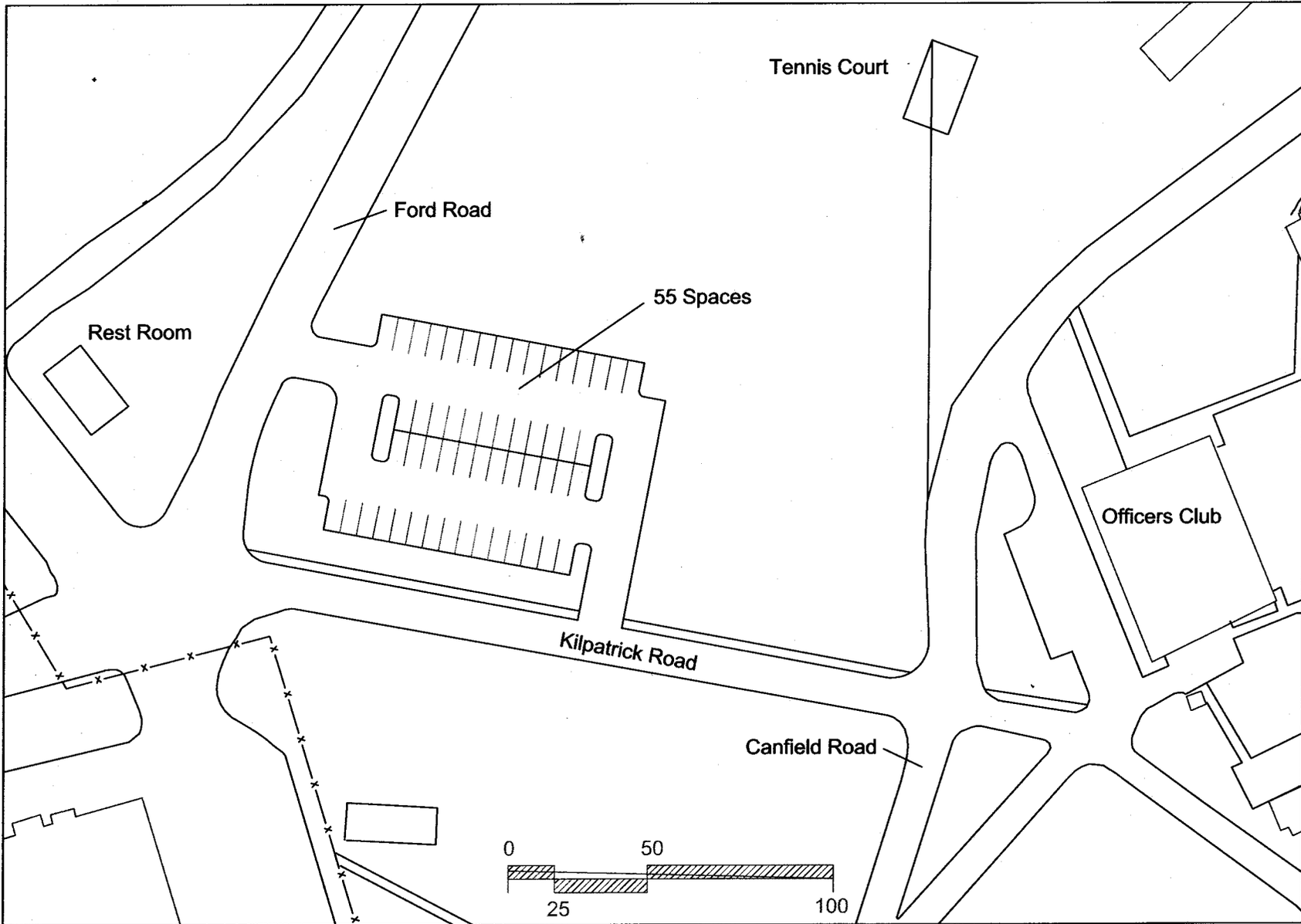
**Figure 3.20**

   
National Park Service  
Olmsted Center for  
Landscape Preservation  
99 Warren Street  
Brookline, MA 02145  
617-566-1686

LEGEND

Scale: 1"=50'





**Cultural  
Landscape  
Treatment  
Plan for Fort  
Hancock**

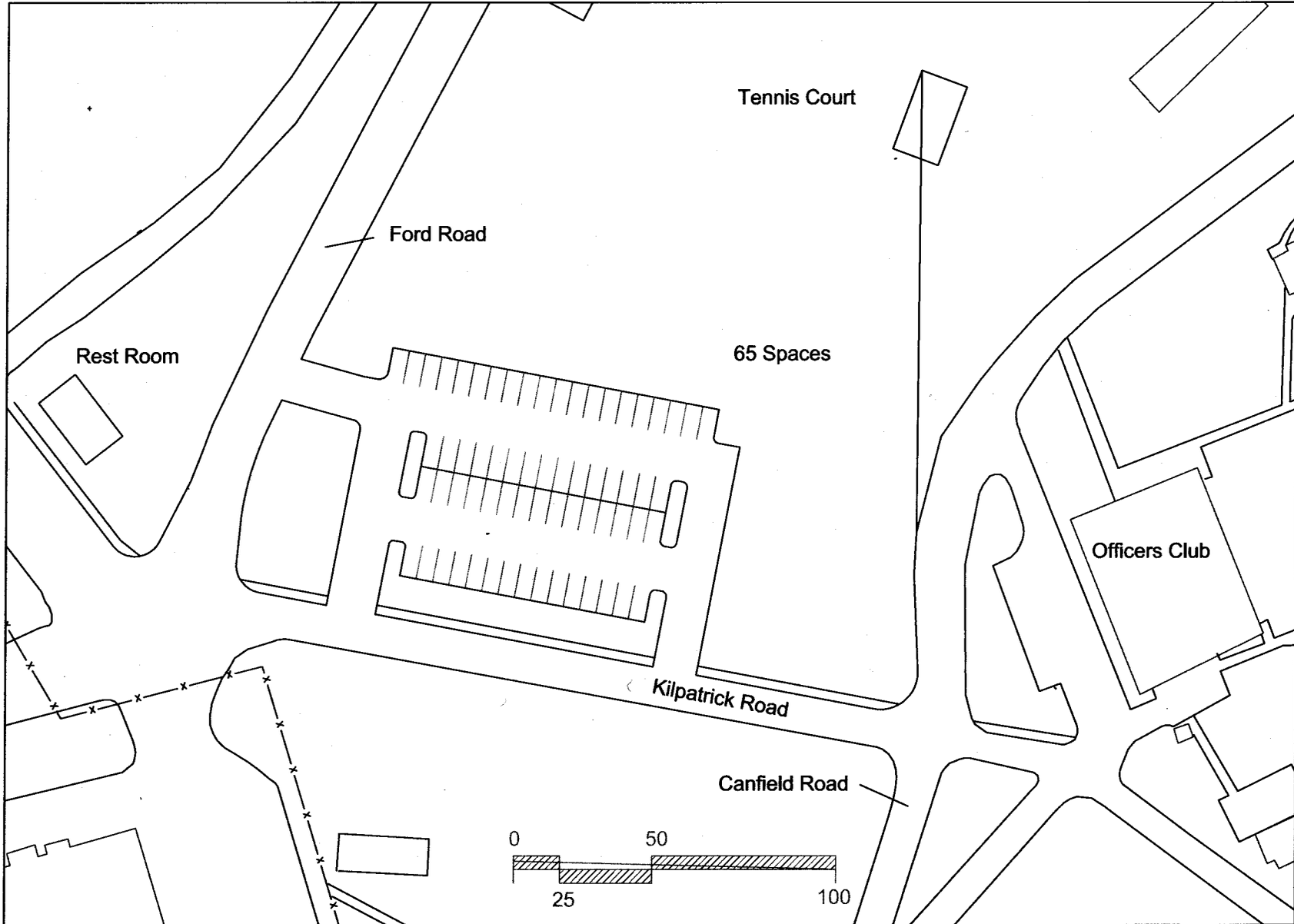
**Gateway  
National  
Recreation  
Area**

**New  
Tennis Lot  
Alternative  
A  
Preferred  
Alternative**

**Figure 3.21**

 **OLMSTED  
CENTER**  
National Park Service  
Olmsted Center for  
Landscape Preservation  
99 Warren Street  
Brookline, MA 02445  
617-566-1689

**LEGEND**  
Scale: 1"=50'  
  
N



**Cultural  
Landscape  
Treatment  
Plan for Fort  
Hancock**

**Gateway  
National  
Recreation  
Area**

**New  
Tennis Lot  
Alternative B**

**Figure 3.22**



National Park Service  
Olmsted Center for  
Landscape Preservation  
99 Warren Street  
Brookline, MA 02445  
617-566-1689

**LEGEND**

Scale: 1"=50'



**Cultural  
Landscape  
Treatment  
Plan for Fort  
Hancock**

**Gateway  
National  
Recreation  
Area**

**Mess Hall  
Lots**

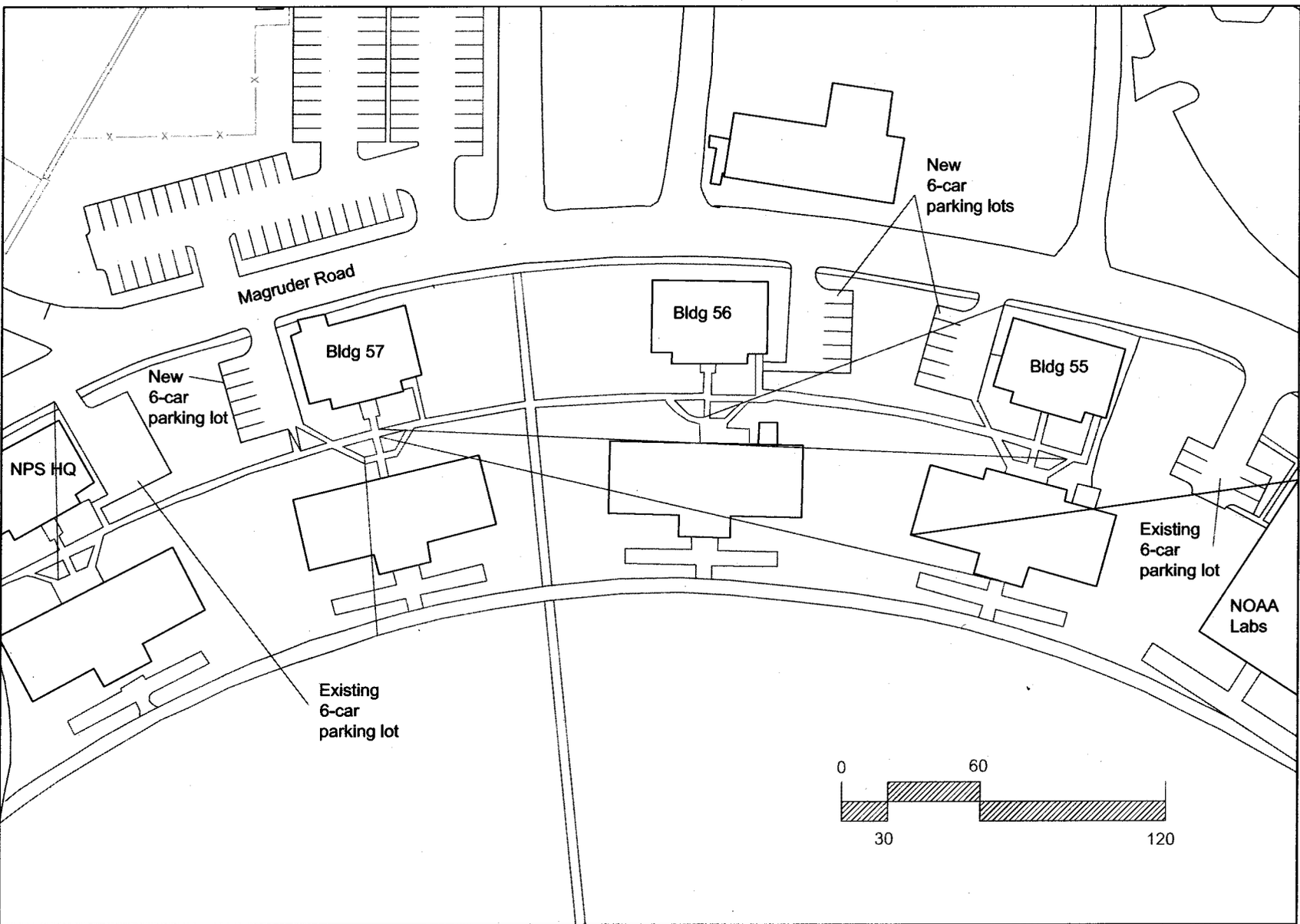
**Figure 3.23**

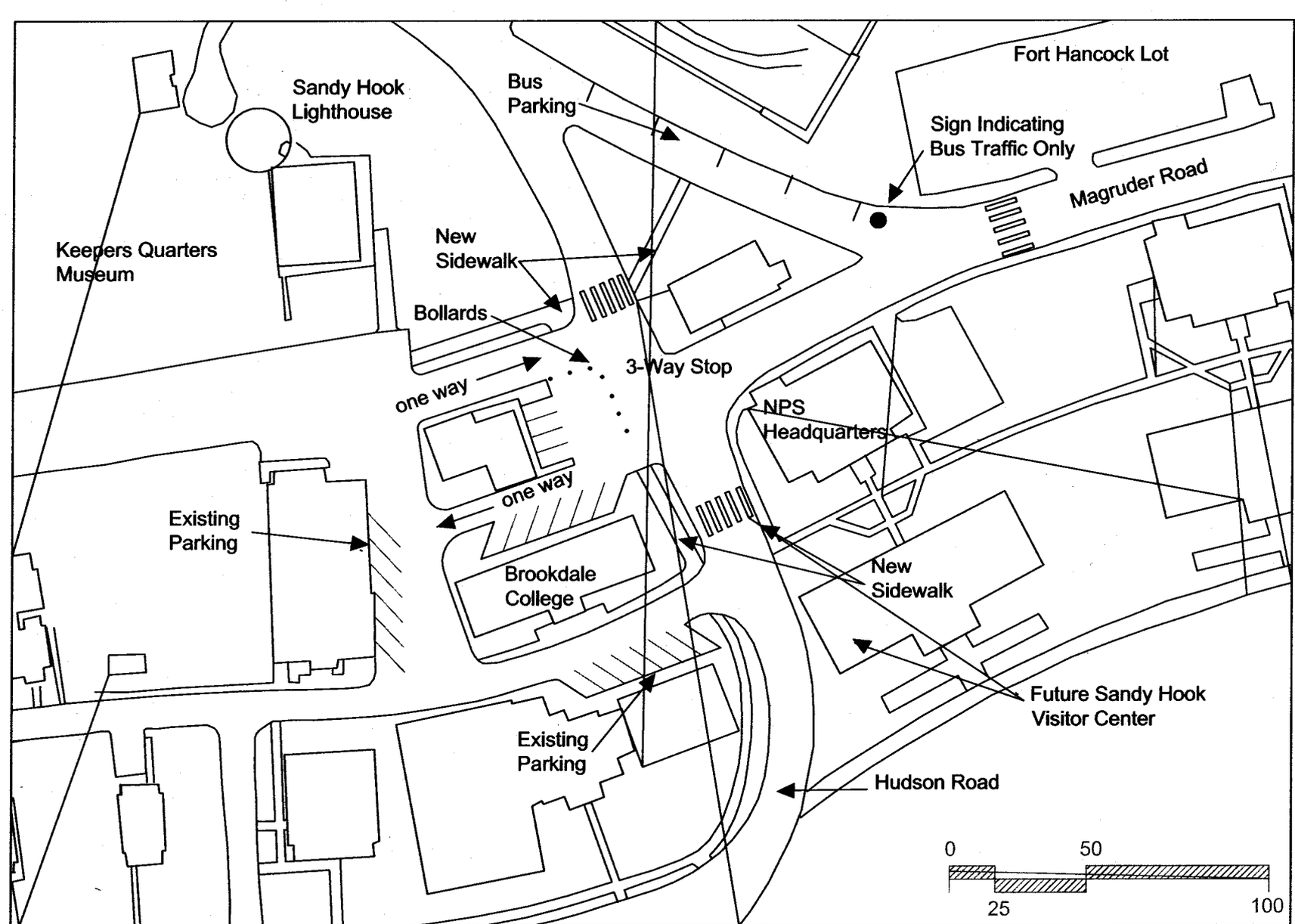


National Park Service  
Olmsted Center for  
Landscape Preservation  
90 Warren Street  
Brookline, MA 02445  
617-566-1680

LEGEND

Scale: 1"=60'





**Cultural Landscape Treatment Plan for Fort Hancock**

**Gateway National Recreation Area**

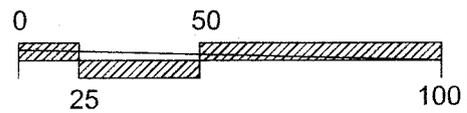
**Realignment of Gas Station Intersection**

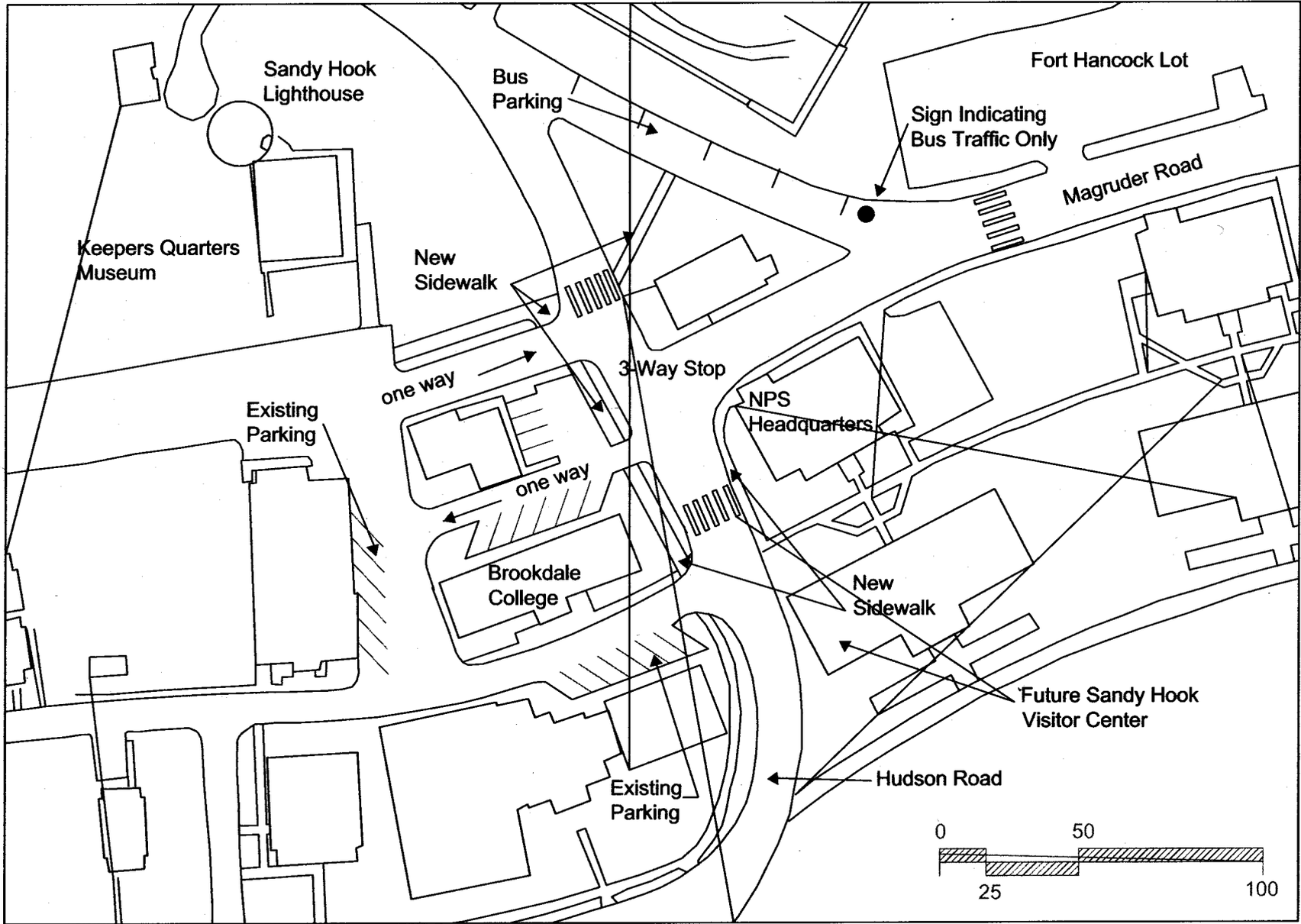
**Alternative A Preferred Alternative**

**Figure 3.24**

  
 National Park Service  
 OASIS Center for  
 Landscape Preservation  
 99 Warren Street  
 Brookline, MA 02445  
 617-666-1689

**LEGEND**  
 Scale: 1"=50'  



**Cultural Landscape Treatment Plan for Fort Hancock**

**Gateway National Recreation Area**

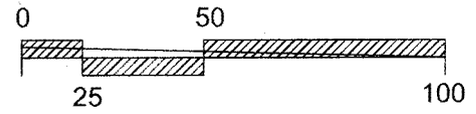
**Realignment of Gas Station Intersection**

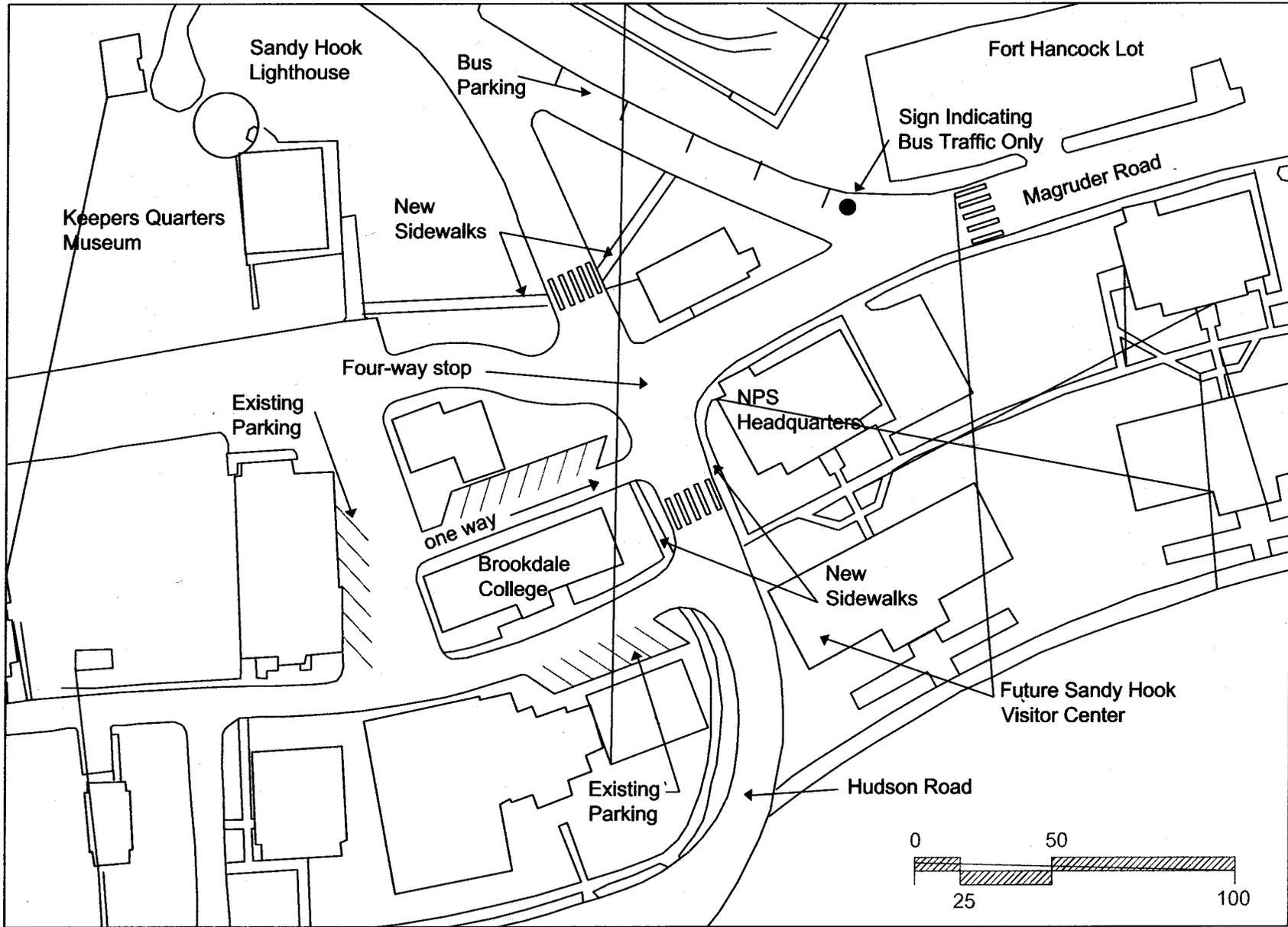
**Alternative B**

**Figure 3.25**

 **OLMSTED CENTER**  
 National Park Service  
 Olmsted Center for Landscape Preservation  
 99 Warren Street  
 Brookline, MA 02445  
 617-566-1699

**LEGEND**  
 Scale: 1"=50'





**Cultural Landscape Treatment Plan for Fort Hancock**

**Gateway National Recreation Area**

**Realignment of Gas Station Intersection**

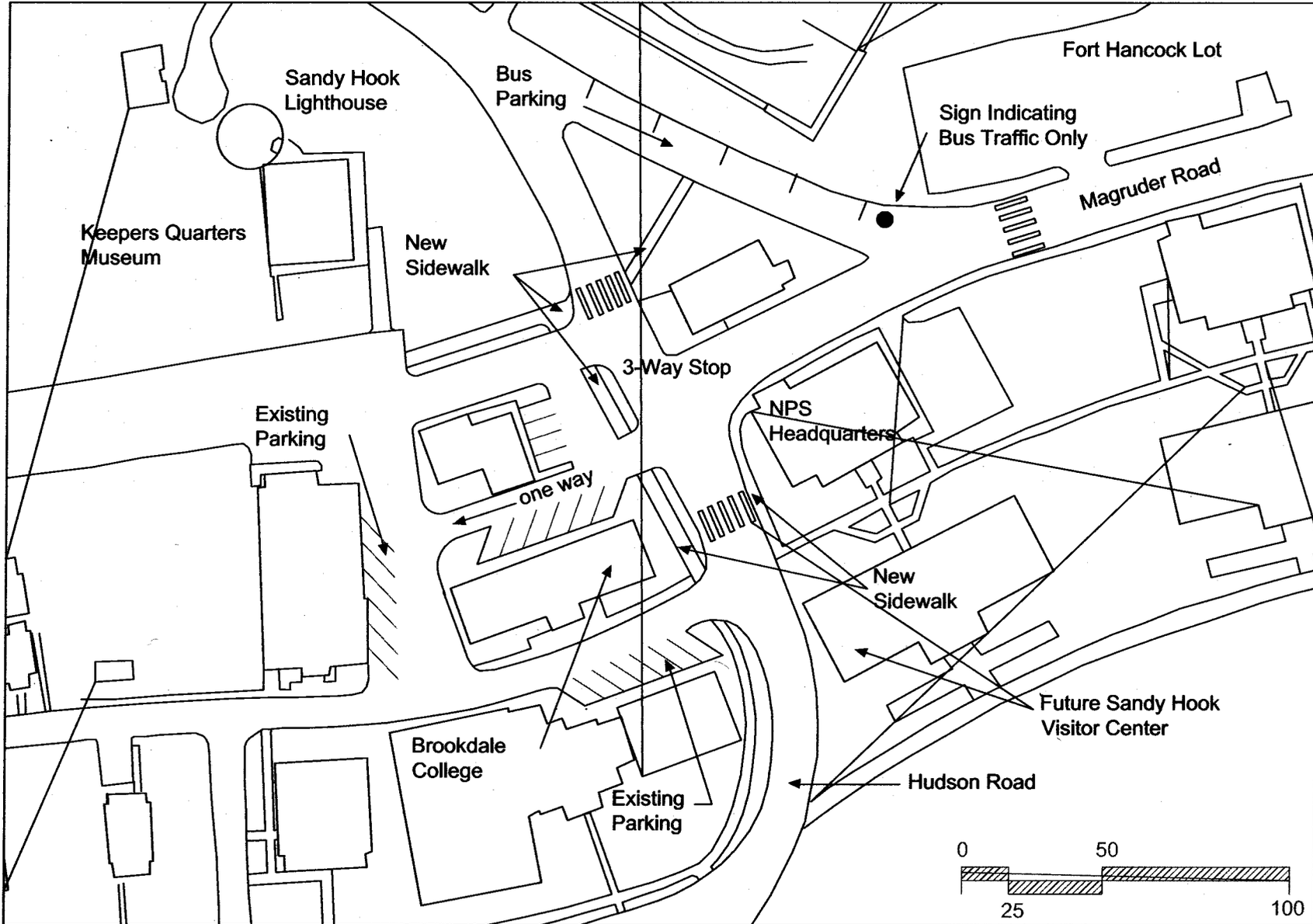
**Alternative C**

**Figure 3.26**

**OLDEST CENTER**  
 National Park Service  
 Oldest Center for Landscape Preservation  
 99 Warren Street  
 Brookline, MA 02445  
 617-566-1689

**LEGEND**  
 Scale: 1"=50'





**Cultural Landscape Treatment Plan for Fort Hancock**

**Gateway National Recreation Area**

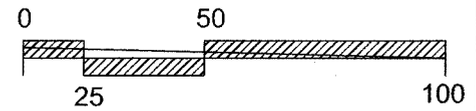
**Realignment of Gas Station Intersection**

**Alternative D**

**Figure 3.27**

 **NATIONAL PARK SERVICE**  
 Olmsted Center for Landscape Preservation  
 90 Warren Street  
 Brookline, MA 02445  
 617-566-1686

**LEGEND**  
 Scale: 1"=300'

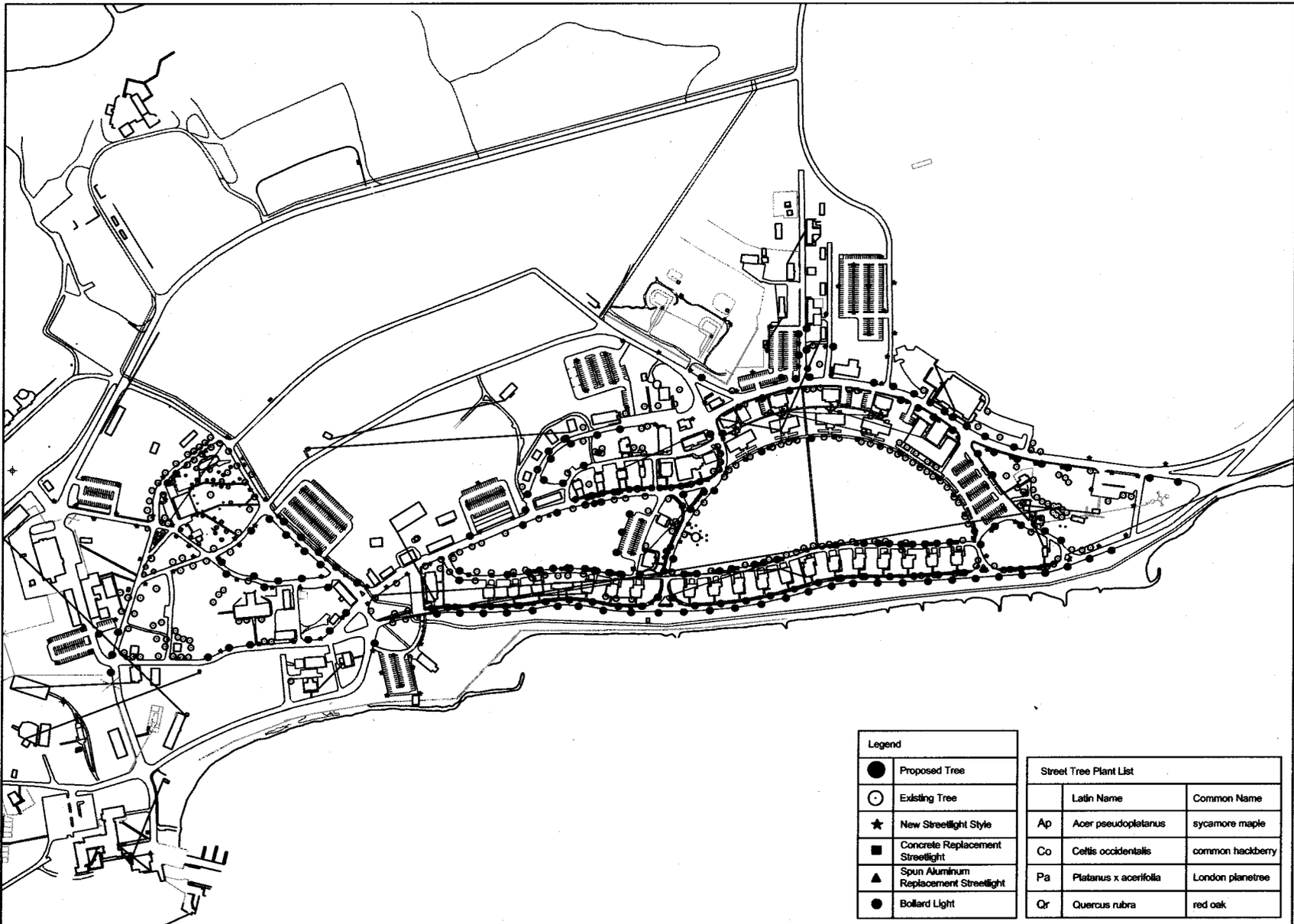


**Cultural Landscape Treatment Plan for Fort Hancock**

**Gateway National Recreation Area**

**Proposed Street Tree and Street Light Plan**

**Figure 3.28**



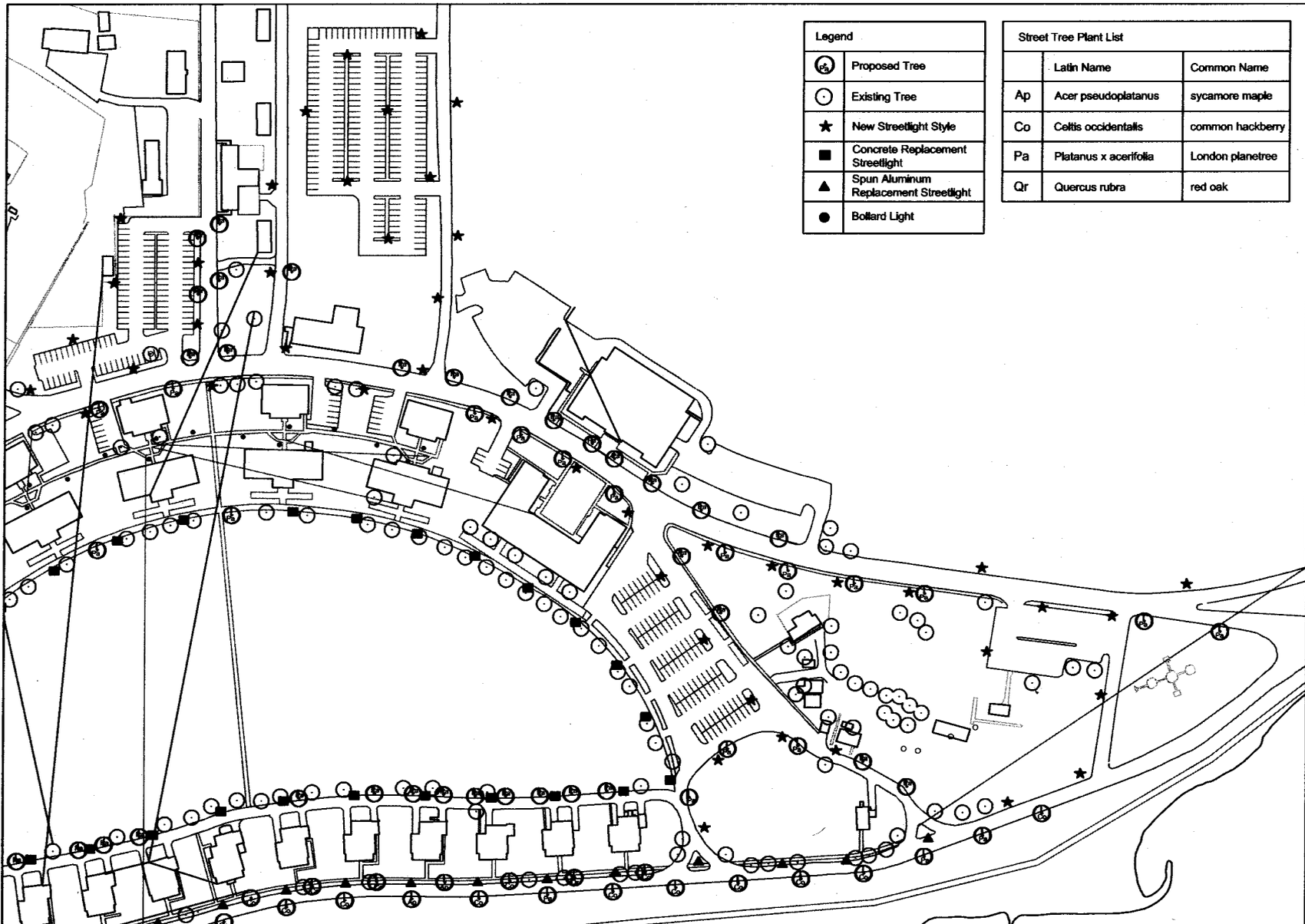
 **OLMSTED CENTER**  
 National Park Service  
 Olmsted Center for Landscape Preservation  
 90 Warren Street  
 Brookline, MA 02445  
 617-566-1689

**LEGEND**  
 Scale: 1"=400'



Legend	
●	Proposed Tree
○	Existing Tree
★	New Streetlight Style
■	Concrete Replacement Streetlight
▲	Spun Aluminum Replacement Streetlight
●	Bollard Light

Street Tree Plant List		
	Latin Name	Common Name
Ap	<i>Acer pseudoplatanus</i>	sycamore maple
Co	<i>Celtis occidentalis</i>	common hackberry
Pa	<i>Platanus x acerifolia</i>	London planetree
Qr	<i>Quercus rubra</i>	red oak



Legend	
Ⓟ	Proposed Tree
⊙	Existing Tree
★	New Streetlight Style
■	Concrete Replacement Streetlight
▲	Spun Aluminum Replacement Streetlight
●	Bollard Light

Street Tree Plant List		
	Latin Name	Common Name
Ap	<i>Acer pseudoplatanus</i>	sycamore maple
Co	<i>Celtis occidentalis</i>	common hackberry
Pa	<i>Platanus x acerifolia</i>	London planetree
Qr	<i>Quercus rubra</i>	red oak

**Cultural Landscape Treatment Plan for Fort Hancock**

**Gateway National Recreation Area**

**Street Tree and Streetlight Plan, South Area Enlargement**

Figure 3.29

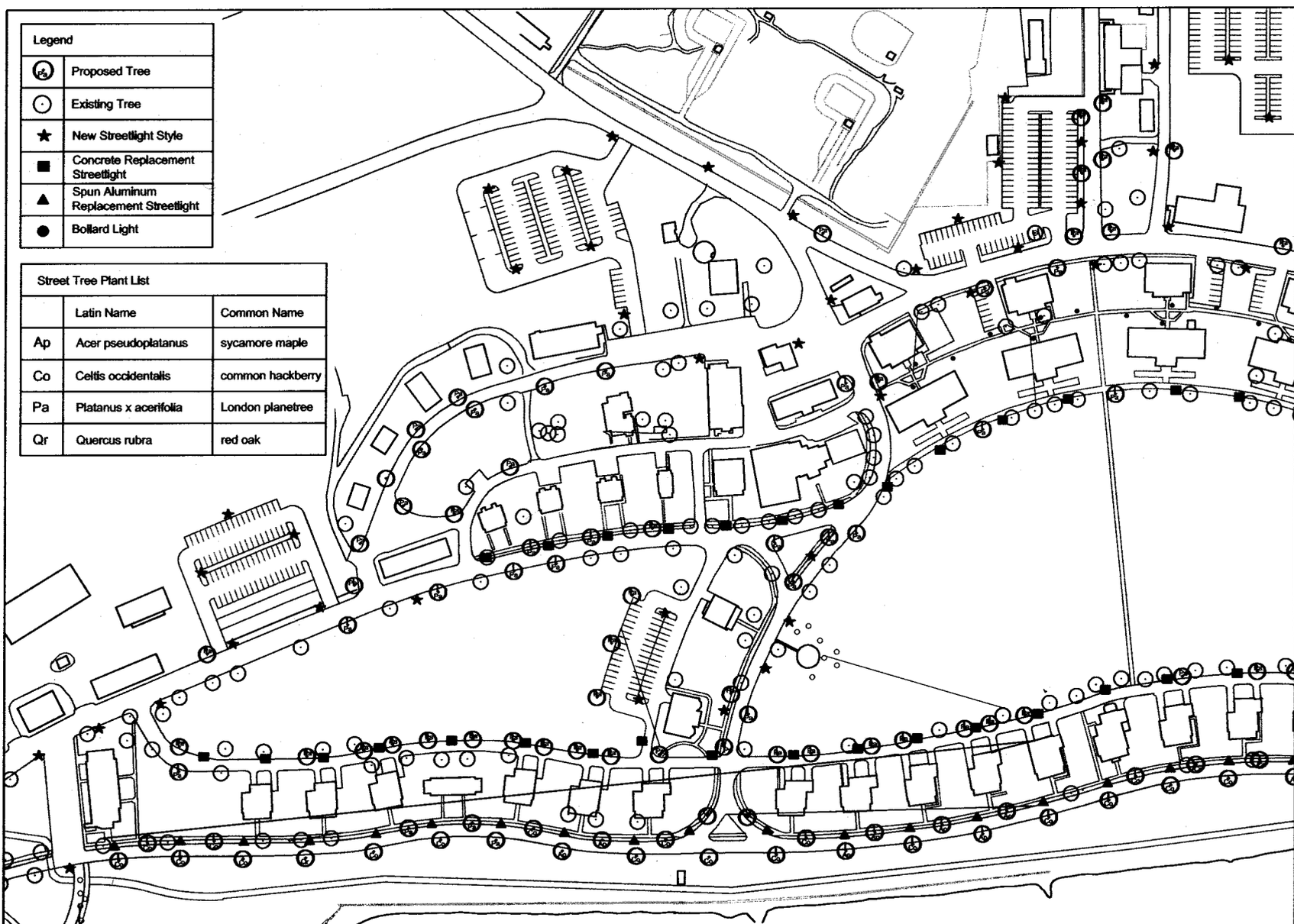


National Park Service  
 Olmsted Center for Landscape Preservation  
 99 Warren Street  
 Brookline, MA 02445  
 617-566-1699

LEGEND  
 Scale: 1"=150'

Legend	
	Proposed Tree
	Existing Tree
	New Streetlight Style
	Concrete Replacement Streetlight
	Spun Aluminum Replacement Streetlight
	Bollard Light

Street Tree Plant List		
	Latin Name	Common Name
Ap	<i>Acer pseudoplatanus</i>	sycamore maple
Co	<i>Celtis occidentalis</i>	common hackberry
Pa	<i>Platanus x acerifolia</i>	London planetree
Qr	<i>Quercus rubra</i>	red oak



**Cultural Landscape Treatment Plan for Fort Hancock**

**Gateway National Recreation Area**

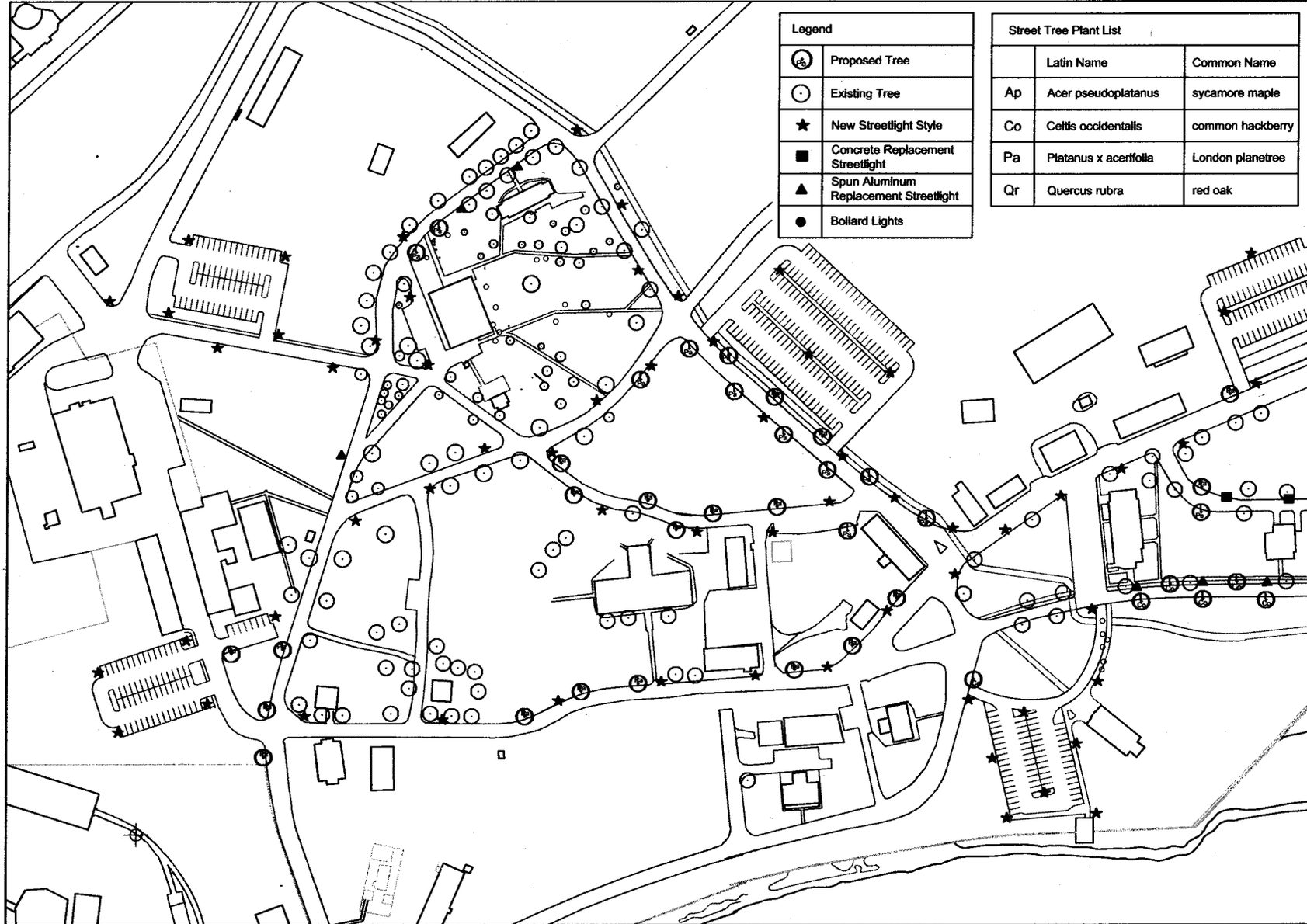
**Street Tree and Streetlight Plan, Central Area Enlargement**

Figure 3.30

 **OLMSTED CENTER**  
 National Park Service  
 Olmsted Center for Landscape Preservation  
 99 Warren Street  
 Brooklyn, MA 02445  
 617-566-1680

LEGEND  
 Scale: 1"=100'





Legend	
⊕	Proposed Tree
○	Existing Tree
★	New Streetlight Style
■	Concrete Replacement Streetlight
▲	Spun Aluminum Replacement Streetlight
●	Bollard Lights

Street Tree Plant List		
	Latin Name	Common Name
Ap	<i>Acer pseudoplatanus</i>	sycamore maple
Co	<i>Celtis occidentalis</i>	common hackberry
Pa	<i>Platanus x acerifolia</i>	London planetree
Qr	<i>Quercus rubra</i>	red oak

**Cultural Landscape Treatment Plan for Fort Hancock**

**Gateway National Recreation Area**

**Street Tree and Streetlight Plan, North Area Enlargement**

Figure 3.31



National Park Service  
 Olmsted Center for Landscape Preservation  
 99 Warren Street  
 Brookline, MA 02445  
 617-506-1889

LEGEND

Scale: 1"=150'

